=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day : Friday Date: 7/7/2006 Time: 08:56:05

## **Inventor Information for 10/706642**

Inventor Name		City		State/Country	
<u>TANAKA, K</u>	CAZUE	SAGAMIHARA-SHI		JAPAN	
Appln Info	Contents Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign Data	Invento
Search Ano	ther: Application#	Search or	Patent#	Search	
	PCT / /	Search or PG	PUBS #	Search	
	Attorney Docket #		Search		
	Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050075545 A1	US- PGPUB	20050407	Method and apparatus for detecting a control switch for medical equipment	600/301		Honda, Yoshitaka et al.
US 20050049458 A1	US- PGPUB	20050303	Switch control apparatus for controlling functions of a switch by displaying information relating to the switch controlling a plurality of medical devices	600/118	600/104	Honda, Yoshitaka et al.
US 20050043828 A1	US- PGPUB	20050224	Control device for a medical system and control method for medical system	700/83	700/17	Tanaka, Kazue et al.
US 20040249318 A1	US- PGPUB	20041209	Ultrasonic surgical apparatus	601/2		Tanaka, Kazue
US 20040162509 A1	US- PGPUB	20040819	Ultrasonic operation apparatus for performing follow-up control of resonance frequency drive of ultrasonic oscillator by digital PLL system using DDS (DIRECT DIGITAL SYNTHESIZER)	601/2		Sakurai, Tomohisa et al.
US 20040102709 A1	US- PGPUB	20040527	Ultrasonic operation apparatus for detecting initial resonance frequency and for shifting to PLL operation	600/459		Tanaka, Kazue
US 20030199793 A1	US- PGPUB	20031023	Ultrasonic operation apparatus for performing follow-up control of resonance frequency drive of ultrasonic oscillator by digital PLL system using DDS (direct digital synthesizer)	601/2		Sakurai, Tomohisa et al.
US 20020156466 A1	US- PGPUB	20021024	Surgical system	606/1	606/169	Sakurai, Tomohisa et al.
US 20020115917 A1	US- PGPUB	20020822	Medical treatment system	600/301		Honda, Yoshitaka et al.
US 20010039389 A1	US- PGPUB	20011108	Ultrasonic operation apparatus for performing follow-up control of resonance frequency drive of ultrasonic oscillator by digital PLL system using DDS (direct digital synthesizer)	601/2		Sakurai, Tomohisa et al.
US 6761690 B2	USPAT	20040713	Ultrasonic operation apparatus for performing follow-up control of resonance frequency drive of ultrasonic oscillator by digital PLL system using DDS (direct digital synthesizer)	600/447	600/437; 600/443; 600/459	Sakurai; Tomohisa et al.
US 6679875 B2	USPAT	20040120	Medical treatment system	606/1	606/34; 606/41	Honda; Yoshitaka et al.
US 6569109 B2	USPAT	20030527	Ultrasonic operation apparatus for performing follow-up control of resonance frequency drive of ultrasonic oscillator by digital PLL system using DDS (direct	601/2	606/27; 607/2	Sakurai; Tomohisa et al.

.

.

, , , , , ,			digital synthesizer)			<u>-</u>
US 5931836 A	USPAT	19990803	Electrosurgery apparatus and medical apparatus combined with the same	606/38	606/34; 606/42; 606/45	Hatta; Shinji et al.
US 5251258 A	USPAT	19931005	Key distribution system for distributing a cipher key between two subsystems by one-way communication	380/282	380/30; 380/44; 713/152; 713/171	Tanaka; Kazue
US 5029208 A	USPAT	19910702	Cipher-key distribution system	380/279	380/30; 713/155	Tanaka; Kazue
US 4947442 A	USPAT	19900807	Method and apparatus for matching fingerprints	382/125		Tanaka; Kazue et al.
US 3927540 A	USPAT	19751223	Apparatus for continuously heat-treating fibrous materials under pressure	68/5E	277/432; 34/242	Tanaka; Kazue et al.

.

.